

PO No	Supplier	Line Item No	Rel	Terms	Purchased Item	Description	For Part No	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Serial No	Status	Receive Date	Price/Unit	Aging Days	Past Due	Total	Supplie Name
0038389	ACI001- VC	1	1	Net 30		304 Bar .625 X 3.00 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE poceive ft			36	11/23/2017	39	V	S012902	Stock	11/23/2017	\$ 25.20/ft	0		\$972.63	Acier Ouellett Inc.
		2			T-2.625W0.258	A513 Seamless Alloy Steel Round Tubing 2.625""dia. x 0.250"" Wall			12		M ₂	V	\$012943	Stock	11/23/2017	\$ 34.00 / ft	0		\$408.00	Acier Ouellette Inc.
								Total:	48		51							9	1,088.87	

Plex 11/23/2017 10:51 AM Dart Plouffe Sonia



Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO038389

Tel (613) 632-5200

Supplier: ACI001-VC

Ship To:

Acier Ouellette Inc. 935 Boul. Du Havre

Valleyfield QC

J6S 5L1 Canada Phone: 800 667 4248 Fax: 450 377 5696

1270 Aberdeen Street

Hawkesbury

K6A 1K7 Canada Phone: 613-632-5200

ON

PO No:

PO038389

PO Date:

11/16/17

Due Date:

11/27/17

Purchase Order

Revision:

Revision Date:

Ship-To Contact:

Phone:

Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

Special Comments: quotation no. sou0071175

				I	tems						
Line Item	Part	Rev	Description	Item Tax	Status	Due Date	/	Received Quantity		Unit Price (CAD)	Extended
1	M304B0.625X3.000	- /	304 Bar .625 X 3.00 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive ft		Firmed	11/23/17	/36 ft	e Cu 3		\$25.19777/1	\$907.12
	MT-A513- T-2.625W0.250	-	A513 Seamless Alloy Steel Round Tubing 2.625"dia. x 0.250" Wall		Firmed	11/23/17	/12 ft	0A	12 ft	\$34.00/ft	\$408.00
3	M303B0.250X4.000		M303 Bar 0.250 Thick x 4.000 Wide : MATERIAL: AISI 303 SS BAR AS PER ASTM A582 NOTE: AISI 304/316 NOT ACCEPTABLE receive ft		Firmed	11/27/17	12 ft	0 ft	12 ft	\$41.25/ft	\$495.00
4	M7075T6R0.750		M7075T6R0.750 : MATERIAL: 7075-T6 OR T651/T6510/T6511/T62 ROUND BAR AS PER AMS-QQ-A-225/9 OR AMS 4122/4123/4124/4186/4187 OR PER AMS QQ-A- 200/11 receive ft		Firmed	11/27/17	12 ft	0 ft	12 ft	\$19.16666/ft	\$230.00
									0	irand Total:	\$2.040.42

Order Notes

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance



Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO038389

Tel (613) 632-5200

Order Notes

A041 quality management system A042 dart notification by supplier A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 11/16/17 3:13 PM dart.lavoie.chantal

DELIVERY - CLIENT

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242 **ACIER OUELLETTE INC.** 935, Boul. du Hâvre Salaberry de Valleyfield (Québec) 36S 5L1

Shipped to

, Ontario,

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

DART AEROSPACE LTD

Billed to

CL10001056 Customer N° Date

2017/11/16

2017/11/21

038389

Your order N° **Delivery date**

Josianne Bourdon

Processed by

Net 30 Days

Salesman

OUELLETTE VALLEYFIELD

Carrier

Att: CHANTAL LAVOIE Tél.: 613-632-5200

Credit Terme

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Instruction F-M	Delivery Route	2	rage	ש		⊣					
Product Description	Weight	240		PCS NB	4B		Inter	Jal U	nternal Use Only	>	
		E/0	CMD	EXP	B/0/	NI	I	s	U	TUO	_
1 FLAT SS 5/8 X 3 SS304 NS	229.68	36.00 PI \$CLB		1 VIII	N.				\vdash		
FCC-583				777	7		_		_		
				22 2	1				_		

76.09

F 12.00

TUBE MEC 2,625 OD X .250 RANDOM NS

7

TME-2625250-V

AC11318-CF-20/11

3 X 12' R/L

1 X 12'

AC11320-MM-20/11

ACIER OUELLETTE INC.	935, Boul. du Hâvre Salaberry de Valleyfield (Québec) 165 5L1	Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.:	Fax: 450-377-5696 Mtl: 514-336-4246 Ext.:
110/175		211	

Order - Sales

800-667-4248 866-456-4242

Date

2017/11/16 CL10001056 Customer N°

2017/11/21

038389

Your order N° Delivery date

Processed by

Shipped to

, Ontario,

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

DART AEROSPACE LTD

Billed to

Salesman Carrier

Josianne Bourdon

OUELLETTE VALLEYFIELD

Net 30 Days

Credit Terme

	Delivery Route	ı,		Page	41		,	
	41-1-14	i	*****		PCS N	18		Int
Product Description	Meignt	25	E/0	CMD	CMD FXP R/O	0/8	TM	-

Att : CHANTAL LAVOIE Tél.: 613-632-5200

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Daniel Daniel State	Mojah	À	11784		PCS NB	IB		Inter	nal	nternal Use Only	ly
Product Description	weight	Ar.	0/12	CMD	EXP	B/0	NI	н	S	J	TUO
ELAT SS 5/8 X 3 SS304 NS PS5-583 9221	229.68	36.00	PI_\$CLB	3.00							
3 X 12' R/1 HEAT: 56170772 000 AC11318-CF-20/11											
TUBE MEC 2.625 OD X .250 RANDOM NS	76.09	12.00	Ы	1.00							

Total Weight (LBS) :1 305.77

9.60

1 X 12' HEAT: 784610C AC11320-MM-20/11

8807

TME-2625250-V

NIR: R-109516-6

Conditions:

All sold and delivered materials remain the property of "Acer Duelette Inc" unto payment is made in full, complete and cashed. All less materials are at the buyer's expense. The warranty offered by "Acer Duelette Inc." is the same as offered and nonered by the manufacture and his warranty is transferred by "Acer Duelette Inc." to the client. The buyer nereby accepts to respect the "Acer Duelette Inc." is the same as offered and proper accepts to pay administration charges of 2% per month. Cashe amounts over 30 days. Any default in response and lead to payment by acceleration and permits to the select, at his choice to claim for the balance due for the responsession of the goods soid. All claims must be made within this document encosed. Any meicrandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to Customer's Signature

Deposit Total (\$CAD)

1 486.09

Balance

1 486.09

Verified By: Prepared By:

a 25% restocking charge.

Delivered By:

Time

CO00062428

CODY

PO.11318

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,				meprüfzeu	gris/Mill	Tesi Ce	ertficate/Co	erlif, de Q	ualidade			No.: /	Nr.: /	Nr.:
BOLLING	SHA	NUS	*		EN 10	0204:2	2004 / 3.	1						2900
SIEEL			U	nsere Inn	ere Verv	velsung	g /Our Int	. Ret/ N/	ref Int		Da	tum / Date	? Da	ta
Bollingheur DIN EN ISO TÜV CERT No. (9001:200	08			56	00036	6751 00	0060				31.0	8 201	17
TOV LEKT NO.	11 100 03	10436		N	iormen	/ Stan	dards / I	Normas						
TYPE 304/UNS S: A479/A479M-16a, S:A479/S:A479M, A ASTM A484/A484	ASTM AS	320/A32	OM-15a. A	STM A31	4-15. AST	TM A26	2-15 Prac	LE, AMS	QQ-57	63D, AN	AS 5639.	J. AMS 5647	K, ASI	ME
Bestell Nr./Order Nr	(Fac Nr.	C1	09431			Bes	stell Nr / O	rder Nr./ (Enc.Nr.		C1094	31.8		
Produktgruppe				no Prod	uto		wicht /				Bu	nde / Bund	ile / A	tados
AISI 304/U FLA			up i dio	01100					7 lb				01	
Qualidade Stainless steel fla US DFAR 252.22	bars, hor 5-7009: M	t rolled.	heat treate	ed, straigh	tened and	g / Des	CrNi 18 scription d. ugal.		rição					ari
Schmetzen Nez			Cher	nische A	nalyse Ir	n % / Cl	hemical	ompos	lion in '	% / Anal	ise quin	nica em %		
56170772	C	0.017	T	0.410	Mn	1.680		0.039	S	0 025	Cr	18.400	Ni	8 060
EAF+AOD	Mio	0.350	Co	0.135	Cu	0.720	N	0.080	Ti	0.001	Al	0.005		
A STATE OF THE STATE OF	510		ASTM E	399						M A37				
Proben Nr. Test no.			Rethschlags Impact Te Restilled	est	Sirecks Vield Yensao	point	Dehng 1% p	oint	Tensile	figheita strength sruton eb	E	Dehnung Tongation ongamento	Red	rschnürung uction of area of, Estrição
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3063823.01.01		v	198.0)	57.	.4	5	1.3		7.3	52.1	55.7	-	69 0
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		-	-	it if			-					-		
A American		1	-	ISTM E1	0			1262 Pra			nabahand treatmen			
Visual Inspection Inspecção visual		S)k	Harte Hardnes Oureza		202 [HB]		Kerroeiensbe IC T Conosão Int	set	0	Trata	amenta té			
ASTM A	484	-+	A	STM E11				achverster	_		Anneale	d Quenched	1900 %	(1050 °C)
Maßköntroffe Dimensionia Inspecti Inspecção dimension	ion E	Sk Sk	Korngrde Grain st Tamanho de	28	9		Quality Co	ntrol Repri				(water qu	enched	5)
Verwechslungsprüfu		XI XI		opische Uni Icrographic				1	6					

Material free from

segregation defects

X

Ok

Nuno Silva (n-NS)

Spezifikation entspricht.

the mentioned standards.

Bollinghaus Steel, SA

Hiermit bestätigen wir, dass das Material der oben genannten

We confirm that this material meets the specification according

Confirmamos que este material respeita as específicações de acordo com as normas referidas.

129.K.PP Juniory My La

Verwechslungsprüfung Test of Identity Teste de Identificação

X

Ok

Material is free of mercury and radiation contamination.

Country of origin: Portugal. No weld repair done.

Bemerkungen / Remarks / Observações

DAS 9 +.89



PRODUCT CERTIFICATION

784610C

SALES ORDEF 000532083

200

CUSTOMER P.O.

CUSTOMER PART

QUANTITY

BNDLS LADING NO

SHIPMENT DATE

BC6564

CDM 2.625 .250 2.125

1,742 FT

2 0085067957

08/11/2017

SPECIFICATION

EDTRN26250,2500-0006

Grade 1026AK

O.D. 2.6250 +0.0080 -0.0000

I.D. 2.1250 +0.0000 -0.0080

Wall .2500 +0.0000 -0.0000 *Reference Dimension

Len 20' 0.000"/24'0.000" Random

Temp Stress Relieved

ASTM A-513 Type 5

Cold Drawn Electric Weld Carbon Steel Mechanical Tubing

WT/FT: 6.34125 Finish Type: Normal End Use: none

***** STENCIL REQUIRED *****
STENCIL COLOR: Not Blue

PHYSICAL TESTS REQUIRED TENSILE: 75000 / 115000 YIELD: 65000 / 105000 YT: .99 MAXIMUM

RB: 80 / 105 ELONG: 10 / 40

CERTIFICATION REQUIREMENTS

Chemical, Ladle Analysis, %

David L. Campbell, Manager, Technical Services, being duly sworn according to law, deposes and says that the figures set forth above are correct, as contained in the figures of Sharon Tube Company.



PRODUCT CERTIFICATION

784610C

SALES ORDER 0005320831

CUSTOMER P.O. BC6564		DM 2.625	ART .250 2.125		QUAN 1,742	FT B	NDLS	LADING 00850			08/11/2017
.26	Mn .77	.007	.005	Si .05	A1 .046	. 033	-	Ni .014	Cr .034	Mo .004	V .002
.002											
				PI	nysical Te	sts					
Melt Mill US Steel Lake	e Erie		Melt Co Canada	untry				t Prac		Cast	
Reduction Ration 8:1	tio	DFARS (Compliant								
			Tut	ing Med	hanical 1	est Res	ults				
IESI Yleld,PSI Tensile,PSI Elongation,%-2" Yleld/Tensile Rat Rockwell B Hard		P: %	IITS SI SI -2"			9	HIGH 12170 14290 30.07 .871		82170 94290 30.07 .871	É	82170 94290 30.07 0.871 89

Certified Test Report Type 3.1B in accordance with EN 10204/ISO 10474/DIN 50049. Material has not come in direct contact with mercury, any of its compounds or any mercury bearing devices during the manufactured process, tests or inspections. Material does not contain any polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE).

Cold Drawn Electric Weid Carbon Steel Mechanical Tubing Meeting the Requirements of ASTM A513-15 Type 5. Eddy Current Tested per S8.2.1 or Flux Laskage Tested per S8.4 or Ultrasonic Tested per S8.3. No weld repairs have been performed. Hardness and tensile testing conducted per most current editions of ASTMA513 S5 and ASTM A370. Yield Strength determined @ 0.2% offset. Grain size #5 or finer. All steel fully killed. Manufactured in the U.S.A.

End of Certification

David L. Campbell, Manager, Technical Services, being duly swom according to law, deposes and says that the figures set forth above are correct, as contained in the figures of Sharon Tube Company.



MATERIAL RECEIPT INSPECTION FORM

MATERIAL: _ DATE: _	MT-A513+-2.62 NOV 3 0 2017	2 <u>5</u> wo. 250 -	PO / BATCH NO.:	038389/5012943
MATERIAL CERT REC'D:	V-es	THICK	NESS ORDERED:	0.250
QUANTITY RECEIVED:	12"	THICK	NESS RECEIVED:	0.250
QUANTITY INSPECTED:	1211	SHEET	SIZE ORDERED:	NA
QUANTITY REJECTED:	0	SHEET	SIZE RECEIVED:	N/A
				/ /

		CR	
DESCRIPTION		eck (N)	COMMENTS
SURFACE DAMAGE	Y	N	
CORRECT FINISH	Ø	N	
CORROSION	Y	M	
CORRECT GRAIN DIRECTION	8	N	
CORRECT MATERIAL PER M-DRAWING	Y	N	AS+m A513
CORRECT THICKNESS	8	N	
PHOTO REQUIRED	Y	(1)	,
CORRECT REF # TO LINK CERT	(1)	N	Heat # 7846100
CORRECT MATERIAL IDENTFICATION	(8)	N	
CORRECT M# ON THE MATERIAL	(1)	N	
DOES THIS MATERIAL REQUIRE		m	
ENGINEERING SIGN OFF	Υ	(N)	,
DOES THIS REQUIRE AN EXTRUSION REPORT	Y	3	

CUT SAMPLE PIECE OF				SS CHECK.	
Į R	ECORD RES	SULTS BELO'	V		
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL					
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
INSPECTED BY: pul	9	SIGNED OFF BY:
DATE:	NOV 3 0 2017	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

0 BY APPROVED ACROSSAGE INMASSION, CHECK COW THE ASTM A513 ALLOY STEEL ROUND TUBING (DOM) MT-A513-T WW N DATE 17.09.06 EG. 3/4" ROUND TUBING WITH .120" WALL THICKNESS = MT-A513-T-0.750W0.120 DESCRIPTION ECN 17-655 PURCHASE MATERIAL: ASTM A513 SEAMLESS ALLOY STEEL ROUND TUBING (DOM) TOLERANCES PER MANUFACTURER SPECIFICATIONS m WHERE D.DDD IS OUTSIDE DIAMETER IN INCHES WHERE T.TTT IS WALL THICKNESS IN INCHES REV. SPECIFICATION CONTROL DRAWING MT-A513-T-[D.DDDDJW[T.TTT] ASTM A513 40 SPECIFICATION: PART NUMBER: œ O Ω

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: _ DATE: _	M304B0.625x3.000	PO / BATCH NO.:	038389/5012907
MATERIAL CERT REC'D:	Ves	THICKNESS ORDERED:	.625
QUANTITY RECEIVED:	39	THICKNESS RECEIVED:	1625
QUANTITY INSPECTED:	39	SHEET SIZE ORDERED:	NA
QUANTITY REJECTED:	D	SHEET SIZE RECEIVED:	NIB
			/

DESCRIPTION	(Ch	CR leck (N)	COMMENTS
SURFACE DAMAGE	Y	N	
CORRECT FINISH	(0)	N	
CORROSION	Υ	N	
CORRECT GRAIN DIRECTION	(3)	N	
CORRECT MATERIAL PER M-DRAWING	8	N	AIS 1 304
CORRECT THICKNESS	8	N	
PHOTO REQUIRED	Y	N	
CORRECT REF # TO LINK CERT	0	N	
CORRECT MATERIAL IDENTFICATION	(4)	N	Heat # 56170772
CORRECT M# ON THE MATERIAL	8	N	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	(N)	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ) (Z	

CUT SAMPLE PIECE OF	MATERIAL A			SS CHECK.	
TYPE OF MATERIAL SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING	HRC	HRB	DUR A	DUR D	WEBSTER

testers located in the Quality Office

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
INSPECTED BY: _/K	DAS 9	SIGNED OFF BY:
DATE:	NOV 3 0 2017	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

1 2010 -11- 30 July

F	ELATED SPECIFICAT YOM "304/316 BAR" T	ADDED PLATE TO PURCHASE MATERIAL, ADDED PLATE RELATED SPECIFICATIONS, AND EG; CHANGED TITLE FROM "304/316 BAR" TO "304/316 BAR/PLATE"	MB	10,11,25
8 22 22	REFORMAT DWG, ADD SPECS (ZN D6-1).	SPECS (ZN D6-1).	CP	09.07.15
A	NEW ISSUE		Hd	05.08.10
REV.		DESCRIPTION	ВУ	DATE
DESIGN	\$	DART AFROSPACE ITD	ACE I	2
DRAWN	9	HAWKESBURY, ONTARIO, CANADA	O, CANAC	A A
CHECKED	18	DRAWING NO.		REV. C
MFG. APPR	R. C/J/	M304B		SHEET 1 OF 1
APPROVED	- Q	пте		SCALE
DE APPR.	4	304/316 BAR/PLATE		NTS
DATE	10.11.25	COPYRIGHT © 2005 BY DART AEROSPACE LTD THIS DOCUMENT OF SHARK BAND OF SHORK HOUSE OF THE LUDGES CONCINCTION OF THE RECORD OR COMMUNICATION OF THE PERSON SHOWN TO BE USED FOR COMMUNICATION OF THE PERSON OF THE PE	EROSPACE ON THE EDMESS	LTD CONCTION DATT &

SPECIFICATION CONTROL DRAWING

0

PURCHASE MATERIAI AISI 304/016 SS BAR OR AISI 304/316 SS PLATE (MOTE: AISI 303 NOT ACCEPTABLE) SPECIFICATION: PART NUMBER:

0

ASTM A276 OR ASTM A240 M304BT.TTT X WW.WWW

WHERE "T.TTT" = THICKNESS IN INCHES AND "WW.WMW" = WIDTH IN INCHES

EG. 0.5" x 3.0" BAR = M304B0.500X03.000

EG. 0.5" X 12.0" PLATE = M304B0.500X12.000

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